



PubMed	Nucleotide	Protein	Genome	Structure	PMC	Taxonomy	OMIM	Books
Search		Protein	for				Go	Clear
Limits		Preview/Index		History		Clipboard		Details
Display	default	Show	20	Send to	File	Get Subsequence		

☐ 1: CAA53511. collectin-43 [Bos...[gi:499385]

[BLink](#), [Domains](#), [Links](#)

LOCUS CAA53511 301 aa linear MAM 05-AUG-1994  
 DEFINITION collectin-43 [Bos taurus].  
 ACCESSION CAA53511  
 VERSION CAA53511.1 GI:499385  
 DBSOURCE embl locus BTC43, accession [X75912.1](#)  
 KEYWORDS .  
 SOURCE Bos taurus (cow)  
 ORGANISM Bos taurus

Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;  
 Mammalia; Eutheria; Cetartiodactyla; Ruminantia; Pecora; Bovoidea;  
 Bovidae; Bovinae; Bos.

REFERENCE 1 (residues 1 to 301)

AUTHORS Lim,B.L., Willis,A.C., Reid,K.B., Lu,J., Laursen,S.B.,  
 Jensenius,J.C. and Holmskov,U.

TITLE Primary structure of bovine collectin-43 (CL-43). Comparison with  
 conglutinin and lung surfactant protein-D

JOURNAL J. Biol. Chem. 269 (16), 11820-11824 (1994)

MEDLINE [94216283](#)

PUBMED [8163480](#)

REFERENCE 2

AUTHORS Lim,B.

TITLE Direct Submission

JOURNAL Submitted (05-NOV-1993) B. Lim, MRC Immunochemistry Unit, Dept. of  
 Biochemistry, Univ. of Oxford, South Parks Rd., Oxford, OX1 3QU, UK

FEATURES Location/Qualifiers  
 source 1..301  
 /organism="Bos taurus"  
 /db\_xref="taxon:9913"  
 /tissue\_type="liver"  
 /clone\_lib="lambda gt 11"  
 Protein 1..301  
 /product="collectin-43"  
 mat\_peptide 1..301  
 /product="collectin-43"  
 CDS 1..301  
 /coded\_by="X75912.1:<1..906"  
 /db\_xref="SWISS-PROT:P42916"

ORIGIN

```

1 eemdvxekt ltdpctlvvc appadslrgh dgrdgkegpq gekgdpggpg mppgagregp
61 sgrqgsmgpp gtpgpkgepg pegvgagpm pgspgpaglk gergagpgg aigpqqpsga
121 mgppgglkgdr gdpgekgarg etsvlevdtl rqrnrnlege vqrlqniqt yrkavlfpdg
181 qavgekifkt agavksysda eqlcreakgq lasprssaen eavtqlvrak nkaylsmnd
241 iskegkftyp tggslidysnw apgepgnrak degpenclei ysdgnwndie creerlvce
301 f

```

//

[Disclaimer](#) | [Write to the Help Desk](#)  
[NCBI](#) | [NLM](#) | [NIH](#)